

Codebook

Source Files

wave1_numeric.csv

Description: Conjoint responses from Wave 1

vars	desc
Finished	Completed (1) or Not (0)
RecordedDate	Survey Date
ResponseId	Qualtrics Response ID
Q15.1	Conjoint Task 1
Q15.3	Conjoint Task 2
Q15.5	Conjoint Task 3
Q15.7	Conjoint Task 4
PID	Respondent ID
F.	Multiple variables - Randomized Conjoint Attributes

wave2_numeric.csv

Description: Conjoint responses from Wave 2

vars	desc
Finished	Completed (1) or Not (0)
RecordedDate	Survey Date
ResponseId	Qualtrics Response ID
Q15.1	Conjoint Task 1
Q160	Conjoint Task 2
Q161	Conjoint Task 3
Q15.3	Conjoint Task 4
Q15.5	Conjoint Task 5
PID	Respondent ID
F.	Multiple variables - Randomized Conjoint Attributes

combined_waves.Rdata

Description: Subset of non-conjoint responses from Waves 1 and 2

vars	desc
PID	Respondent ID
both_waves	Responded to both waves(1=yes,0=no)
leftright	W1: Left-right ideological scale (11 point scale)
left_right_binary	Recode of leftright (1=left,0=right,NA=center)
left_wing	Recode of leftright (1=yes,0=no)
right_wing	Recode of leftright (1=yes,0=no)
votechoice_current	W1: Preferred Party (see below)
w2_votechoice_current	W2: Preferred Party (see below)
w2_vaccine_intentions	W2: Vaccine Intentions (see below)
vaccine_recode	Recode of w2_vaccine_intentions (0=would not/would likely not, 1=otherwise)
galtan_q3	GAL-TAN Scale (Terciles)
lrecon_q3	Left-Right Economic Scale (Terciles)
non_citizen	Non-citizen (1=yes,0=no)
region	region (anonymized province: 1 through 7)
gender	gender (1=male,2=female)
female	female (1=yes,0=no)
age1	Age 18-24 (1=yes,0=no)
age2	Age 25-34 (1=yes,0=no)
age3	Age 35-44 (1=yes,0=no)
age4	Age 45-54 (1=yes,0=no)
age5	Age 55-64 (1=yes,0=no)
age6	Age 65+ (1=yes,0=no)
edu1	Education: Professional school diploma (2-3 years) or below (1=yes,0=no)
edu4	Education: Professional Diploma 4-5 years (1=yes,0=no)
edu5	Education: Liceo (1=yes,0=no)
edu6	Education: Vocational (1=yes,0=no)
edu7	Education: Bachelors or Above (1=yes,0=no)
w2_age	W2: Age (ordinal version of binary variables above)
age	W1: Age (ordinal version of binary variables above)
covid	W1: Personal Experience with COVID (see below)
covid_serious	W2: COVID - Since W1 Self or Family/Friend Seriously Ill (1=yes,0=no)
covid_death	W2: COVID - Since W1 Family/Friend Died (1=yes,0=no)
covid_ill	W2: COVID - Since W1 Self or Family/Friend Ill (1=yes,0=no)
employed_2019	Employed in 2019 (1=yes,0=no)
sector	Employment Sector (see below)
affect_pd	W1: Affect towards Democratic Party (11pt scale)
affect_fdi	W1: Affect towards Brothers of Italy (11pt scale)
affect_fi	W1: Affect towards Forza Italia (11pt scale)
affect_lega	W1: Affect towards Lega (11pt scale)
affect_ivr	W1: Affect towards IVR (11pt scale)
affect_5star	W1: Affect towards 5 Star Movement (11pt scale)
w2_affect_pd	W2: Affect towards Democratic Party (11pt scale)
w2_affect_fdi	W2: Affect towards Brothers of Italy (11pt scale)
w2_affect_fi	W2: Affect towards Forza Italia (11pt scale)
w2_affect_lega	W2: Affect towards Lega (11pt scale)
w2_affect_ivr	W2: Affect towards IVR (11pt scale)
w2_affect_5star	W2: Affect towards 5 Star Movement (11pt scale)
w2_ui_italy	W2: Favor extending unemployment insurance to Italian citizens (1 (strongly approve) to 5 (strongly disapprove))
ui_italy	W1: Favor extending unemployment insurance to Italian citizens (1 (strongly approve) to 5 (strongly disapprove))
w2_ui_immigrants	W2: Favor extending unemployment insurance to immigrants (1 (strongly approve) to 5 (strongly disapprove))
ui_immigrants	W1: Favor extending unemployment insurance to immigrants (1 (strongly approve) to 5 (strongly disapprove))
political_interest	W1: Political Interest (1(Very interested to 4(not at all interested))
large_income_instability	Large Income Instability Between W1 and W2 (1=yes, 0=no)

Variable Levels

Preferred Party

levels	desc
1	5 Star Movement
2	Lega
3	Forza Italia
4	Partito Democratico
5	Fratelli d'Italia
6	Italia Viva (IV) - Renzi
9	Sinistra/MDP/Articolo
10	Più Europa
13	Other
14	Will not vote

Vaccine intentions

levels	desc
1	Would definitely take the vaccine
2	Would likely take the vaccine
3	Undecided
4	Would likely not take the vaccine
5	Would definitely not take the vaccine
6	Already have taken the vaccine

Personal Experience with COVID

levels	desc
Death	(Someone in my family/One of my friends or neighbors) died from the virus
Mild	I tested positive for the virus OR I became ill with mild symptoms
None	No exposure to COVID
Serious	(I/Someone in my family/One of my friends or neighbors) became very ill with the virus

Employment Sector

levels	desc
1	Sector - Farming
2	Sector - Manufacturing
3	Sector - Utilities
4	Sector - Construction
5	Sector - Retail
6	Sector - Finance
7	Sector - Real Estate
8	Sector - Hospitality
9	Sector - Transport
10	Sector - IT
11	Sector - Education
12	Sector - Health
13	Sector - Public Admin
14	Sector - Other